L Number	Hits	Search Text	DB .	Time stamp
3	26085	(composite or laminat\$3 or layer\$3 or stratif\$5 or membran\$4 or fiber\$5 or glass or sheet or woven) near3 (epoxy or resin or impregnat\$3) with (woven or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/20 17:28
4	4325	hatch\$2 or cross\$3) ((composite or laminat\$3 or layer\$3 or stratif\$5 or membran\$4 or fiber\$5 or glass or sheet or woven) near3 (epoxy or resin or impregnat\$3)) with ((woven or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/20 17:30
5	126	hatch\$2 or cross\$3) near3 fiber\$5) ((composite or laminat\$3 or layer\$3 or stratif\$5 or membran\$4 or fiber\$5 or glass or sheet or woven) near3 (epoxy or resin or impregnat\$3)) with ((woven or hatch\$2 or cross\$3) near3 fiber\$5) same	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/20 17:30
6	21	(rod or bar or pushrod or push\$1rod) (((composite or laminat\$3 or layer\$3 or stratif\$5 or membran\$4 or fiber\$5 or glass or sheet or woven) near3 (epoxy or resin or impregnat\$3)) with ((woven or hatch\$2 or cross\$3) near3 fiber\$5)) and (123/90.61,90.62,90.64.ccls. or 74/579R,586,587,590,593,594.ccls. or 29/888.2.ccls. or 464/183.ccls. or 138/124,137.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/20 17:54
7	1	(((composite or laminat\$3 or layer\$3 or stratif\$5 or membran\$4 or fiber\$5 or glass or sheet or woven) near3 (epoxy or resin or impregnat\$3)) with ((woven or hatch\$2 or cross\$3) near3 fiber\$5) same (rod or bar or pushrod or push\$1rod)) and (123/90.61,90.62,90.64.ccls. or 74/579R,586,587,590,593,594.ccls. or 29/888.2.ccls. or 464/183.ccls. or 138/124,137.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/20 17:54
_	354	123/90.61.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/19 16:05
_	33	123/90.61.ccls. and mat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/19 16:06
-	6	(123/90.61.ccls. and mat\$3) and composite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/19 16:10
_	66	(push adj rod or pushrod or push\$1rod) and composite and adjust\$4 and (ball or spherical\$2 or round\$4) near2 end	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/19 16:12
_	13	((push adj rod or pushrod or push\$1rod) and composite and adjust\$4 and (ball or spherical\$2 or round\$4) near2 end) and (123/\$.ccls. or 74/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/19 16:23
_	7	4589384.URPN.	USPAT	2004/07/19
-	18	("1500901" "1770730" "1874471" "2067114" "2346737" "2404478" "2634714" "2746436" "2809618" "2812750" "2865352" "3132636" "3450228" "3699934" "3717134" "3875911" "4186696" "4231267").PN.	USPAT	2004/07/19 16:21
-	0	english-=eric-\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/19 16:23

-	0	english-=eric.in.	USPAT;	2004/07/19
			US-PGPUB;	16:23
			EPO; JPO;	
			DERWENT	
-	0	english-eric-\$.in.	USPAT;	2004/07/19
			US-PGPUB;	16:23
	1		EPO; JPO;	
•			DERWENT	2004/07/10
-	0	english-eric.in.	USPAT; US-PGPUB;	2004/07/19 16:23
			EPO; JPO;	10.23
			DERWENT	
1_	17	"4186696"	USPAT;	2004/07/19
	1	1100030	US-PGPUB;	16:29
			EPO; JPO;	
1			DERWENT	
_	15	4453505.URPN.	USPAT	2004/07/19
				16:26
-	5	("3748304" "4016140" "4186696"	USPAT	2004/07/19
		"4218996" "4224214").PN.		16:28
-	22	"4848286"	USPAT;	2004/07/19
			US-PGPUB;	16:31
			EPO; JPO;	
	_	"5002004"	DERWENT USPAT;	2004/07/19
-	7	"5083884"	USPAT; US-PGPUB;	16:31
	1		EPO; JPO;	10.01
	1		DERWENT	
_	11	"5983849"	USPAT;	2004/07/19
			US-PGPUB;	16:32
			EPO; JPO;	
			DERWENT	
-	4	"6216557"	USPAT;	2004/07/19
			US-PGPUB;	16:32
		,	EPO; JPO;	
1	450	102/00 61 00 60 00 64 11	DERWENT	2004/07/10
_	459	123/90.61,90.62,90.64.ccls.	USPAT; US-PGPUB;	2004/07/19 16:41
			EPO; JPO;	10.41
	}		DERWENT	
_	2372	74/579R,586,587,590,593,594.ccls.	USPAT;	2004/07/19
			US-PGPUB;	16:42
			EPO; JPO;	
			DERWENT	
-	94	29/888.2.ccls.	USPAT;	2004/07/19
			US-PGPUB;	16:42
	1		EPO; JPO; DERWENT	
_	389	464/183.ccls.	USPAT;	2004/07/19
	309	103/103.0013.	US-PGPUB;	16:42
	1		EPO; JPO;	
			DERWENT	
-	1419	138/124,137.ccls.	USPAT;	2004/07/19
1			US-PGPUB;	16:43
			EPO; JPO;	
1	1		DERWENT	2004/07/10
-	18	123/90.61,90.62,90.64.ccls. and	USPAT;	2004/07/19
		29/888.2.ccls.	US-PGPUB; EPO; JPO;	16:44
			DERWENT	
_	10	74/579R,586,587,590,593,594.ccls. and	USPAT;	2004/07/19
		29/888.2.ccls.	US-PGPUB;	16:47
1	1		EPO; JPO;	
1			DERWENT	
_	0	464/183.ccls. and 29/888.2.ccls.	USPAT;	2004/07/19
			US-PGPUB;	16:47
			EPO; JPO;	
		120/104 127	DERWENT	0004/07/10
-	0	138/124,137.ccls. and 29/888.2.ccls.	USPAT;	2004/07/19
			US-PGPUB; EPO; JPO;	16:47
			DERWENT	
	L	I		l

_	23		USPAT;	2004/07/19
		74/579R,586,587,590,593,594.ccls.	US-PGPUB;	16:48
			EPO; JPO;	
			DERWENT	
-	1	123/90.61,90.62,90.64.ccls. and	USPAT;	2004/07/19
		464/183.ccls.	US-PGPUB;	16:49
-			EPO; JPO;	
			DERWENT	
_	0	123/90.61,90.62,90.64.ccls. and	USPAT;	2004/07/19
		138/124,137.ccls.	US-PGPUB;	16:49
			EPO; JPO;	1
			DERWENT	
_	4685	123/90.61,90.62,90.64.ccls. or	USPAT;	2004/07/20
		74/579R,586,587,590,593,594.ccls. or	US-PGPUB;	17:30
1		29/888.2.ccls. or 464/183.ccls. or	EPO; JPO;	
		138/124,137.ccls.	DERWENT	
_	68	(123/90.61,90.62,90.64.ccls. or	USPAT;	2004/07/19
		74/579R,586,587,590,593,594.ccls. or	US-PGPUB;	16:51
		29/888.2.ccls. or 464/183.ccls. or	EPO; JPO;	
		138/124,137.ccls.) and layer\$3 with (bar	DERWENT	ļ
		or rod or pushrod)	BERWENT	
_	0	(123/90.61,90.62,90.64.ccls. or	USPAT;	2004/07/19
-	I	74/579R,586,587,590,593,594.ccls. or	US-PGPUB;	16:51
		29/888.2.ccls. or 464/183.ccls. or	EPO; JPO;	10.01
			DERWENT	
		138/124,137.ccls.) and layer\$3 with	NEVMENT	
	_	(adjust\$4 near4 (bar or rod or pushrod))	USPAT;	2004/07/19
-	0			1 1
		74/579R, 586, 587, 590, 593, 594.ccls. or	US-PGPUB;	16:52
		29/888.2.ccls. or 464/183.ccls. or	EPO; JPO;	
		138/124,137.ccls.) and (layer\$3 with (bar	DERWENT	
		or rod or pushrod)) same adjust\$4	Manam.	2004/07/10
-	3		USPAT;	2004/07/19
		74/579R,586,587,590,593,594.ccls. or	US-PGPUB;	17:00
		29/888.2.ccls. or 464/183.ccls. or	EPO; JPO;	
		138/124,137.ccls.) and (layer\$3 with (bar	DERWENT	
	_	or rod or pushrod)) same var\$5		0004/07/10
_	9	123/90.61,90.62,90.64.ccls. and fiber	USPAT;	2004/07/19
			US-PGPUB;	17:01
			EPO; JPO;	
			DERWENT	2224/25/22
-	5	123/90.61,90.62,90.64.ccls. and epoxy	USPAT;	2004/07/19
			US-PGPUB;	17:02
			EPO; JPO;	
			DERWENT	
-	238		USPAT;	2004/07/19
		74/579R,586,587,590,593,594.ccls. or	US-PGPUB;	17:02
1		29/888.2.ccls. or 464/183.ccls. or	EPO; JPO;	
		138/124,137.ccls.) and epoxy	DERWENT	0000107/55
-	62	(123/90.61,90.62,90.64.ccls. or	USPAT;	2004/07/19
		74/579R,586,587,590,593,594.ccls. or	US-PGPUB;	17:02
		29/888.2.ccls. or 464/183.ccls. or	EPO; JPO;	
		138/124,137.ccls.) and epoxy with fiber	DERWENT	0004/07/00
-	127	(123/90.61,90.62,90.64.ccls. or	USPAT;	2004/07/20
		74/579R,586,587,590,593,594.ccls. or	US-PGPUB;	10:25
		29/888.2.ccls. or 464/183.ccls. or	EPO; JPO;	
		138/124,137.ccls.) and (composite or	DERWENT	
		laminat\$3 or layer\$3 or stratif\$5 or		
		membran\$4 or fiber\$3 or sheet or woven)]
		with epoxy		1
-	459	123/90.61,90.62,90.64.ccls.	USPAT;	2004/07/20
	1		US-PGPUB;	10:16
			EPO; JPO;	
			DERWENT	
-	5	((123/90.61,90.62,90.64.ccls. or	USPAT;	2004/07/20
		74/579R,586,587,590,593,594.ccls. or	US-PGPUB;	10:18
		29/888.2.ccls. or 464/183.ccls. or	EPO; JPO;	
		138/124,137.ccls.) and (composite or	DERWENT	
		laminat\$3 or layer\$3 or stratif\$5 or		
	1	membran\$4 or fiber\$3 or sheet or woven)		
		with epoxy) and		
L		123/90.61,90.62,90.64.ccls.		

				0001/00/00
-	2	((123/90.61,90.62,90.64.ccls. or	USPAT;	2004/07/20
		74/579R,586,587,590,593,594.ccls. or	US-PGPUB;	10:20
		29/888.2.ccls. or 464/183.ccls. or	EPO; JPO;	
		138/124,137.ccls.) and (composite or	DERWENT	
		laminat\$3 or layer\$3 or stratif\$5 or		
		membran\$4 or fiber\$3 or sheet or woven)		
		with epoxy) and (lengthen or shorten or		
		adjust\$4) with (rod or bar or pushrod or		
		push\$1rod)	Hanne.	2004/07/20
-	4	(123/90.61,90.62,90.64.ccls. or	USPAT;	2004/07/20
		74/579R,586,587,590,593,594.ccls. or	US-PGPUB;	10:24
		29/888.2.ccls. or 464/183.ccls. or	EPO; JPO;	
		138/124,137.ccls.) and (composite or	DERWENT	
		laminat\$3 or layer\$3 or stratif\$5 or		
		membran\$4 or fiber\$5 or glass or sheet or		
		woven) with epoxy same (lengthen or		
	60	shorten or adjust\$4) (123/90.61,90.62,90.64.ccls. or	USPAT;	2004/07/20
_	69		US-PGPUB;	10:25
		74/579R,586,587,590,593,594.ccls. or 29/888.2.ccls. or 464/183.ccls. or	EPO; JPO;	10.25
		138/124,137.ccls.) and (composite or	DERWENT	
		laminat\$3 or layer\$3 or stratif\$5 or	↑ TYAA TIA T	
		membran\$4 or fiber\$5 or glass or sheet or		
		woven) with (lengthen or shorten or		
		adjust\$4)		
_	9	(123/90.61,90.62,90.64.ccls. or	USPAT;	2004/07/20
	•	74/579R,586,587,590,593,594.ccls. or	US-PGPUB;	10:31
		29/888.2.ccls. or 464/183.ccls. or	EPO; JPO;	13.31
		138/124,137.ccls.) and ((composite or	DERWENT	
,		laminat\$3 or layer\$3 or stratif\$5 or	22	
1		membran\$4 or fiber\$5 or glass or sheet or		
		woven) same ((lengthen or shorten or		
		adjust\$4) with (rod or bar or pushrod or		
		push\$1rod)))		
_	10255	((composite or laminat\$3 or layer\$3 or	USPAT;	2004/07/20
	10200	stratif\$5 or membran\$4 or fiber\$5 or	US-PGPUB;	11:10
		glass or sheet or woven) same ((lengthen	EPO; JPO;	
		or shorten or adjust\$4) with (rod or bar	DERWENT	
		or pushrod or push\$1rod)))		
_	107	(((composite or laminat\$3 or layer\$3 or	USPAT;	2004/07/20
		stratif\$5 or membran\$4 or fiber\$5 or	US-PGPUB;	11:12
		glass or sheet or woven) same ((lengthen	EPO; JPO;	
		or shorten or adjust\$4) with (rod or bar	DERWENT	
		or pushrod or push\$1rod)))) and		
		(123/\$.ccls. or 74/\$.ccls.)		
-	1	(US-RE35282-\$).did.	USPAT	2004/07/20
				10:58
-	1	((US-RE35282-\$).did.) and (lengthen or	USPAT;	2004/07/20
]	shorten or adjust\$4)	US-PGPUB;	11:00
	1		EPO; JPO;	
			DERWENT	0004/07/00
-	0	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USPAT;	2004/07/20
		laminat\$3 or layer\$3 or stratif\$5 or	US-PGPUB;	11:01
1		membran\$4 or fiber\$5 or glass or sheet or	EPO; JPO;	
1	1	woven)	DERWENT	2004/07/22
-	0	((US-RE35282-\$).did.) and metal\$4	USPAT;	2004/07/20
	[US-PGPUB;	11:01
			EPO; JPO;	
	[DERWENT	2004/07/20
-	0	((US-RE35282-\$).did.) and aluminum	USPAT;	2004/07/20
			US-PGPUB;	11:07
			EPO; JPO;	
		/ (TTT = TTO 5 0 0 0 A) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT	2004/07/20
1 -	1	((US-RE35282-\$).did.) and bevel\$3	USPAT;	2004/07/20
1			US-PGPUB;	11:08
			EPO; JPO;	
			DERWENT	

_	24	((((composite or laminat\$3 or layer\$3 or stratif\$5 or membran\$4 or fiber\$5 or glass or sheet or woven) same ((lengthen or shorten or adjust\$4) with (rod or bar or pushrod or push\$1rod)))) and (123/\$.ccls. or 74/\$.ccls.)) and (bevel\$3 or angl\$3 or angular) with (surface or mat\$3 or bond\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/20 11:09
_	1620	<pre>((composite or laminat\$3 or layer\$3 or stratif\$5 or membran\$4 or fiber\$5 or glass or sheet or woven) same ((lengthen or shorten or adjust\$4) with (rod or bar or pushrod or push\$1rod))) and (bevel\$3 or angl\$3 or angular) with (surface or mat\$3 or bond\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/20 17:25
-	24		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/20 11:12